From the

INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY

To: GREGORY J. GORE 70 WEST OAKLAND AVNEUE SUITE 316 DOYLESTWN, PA 18901

PCT

NOTIFICATION OF TRANSMITTAL OF INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Rule 71.1)

Date of Mailing (day/month/year)

29 OCT 2004

Applicant's or agent's f ile reference

IMPORTANT NOTIFICATION

92

International application No. International filing date (day/month/year) Priority date (day/month/year)

PCT/US03/04200 13 February 2003 (13.02.2003) 12 March 2002 (12.03.2002)

Applicant

PEM MANAGEMENT, INC.

- 1. The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary examination report and its annexes, if any, established on the international application.
- 2. A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- 3. Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in some Offices)(Article 39(1))(see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary examination report. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

Name and mailing address of the IPEA/US

Mail Stop PCT, Attn: IPEA/US Commissioner for Patents P.O. Box 1450

Alexandria, Virginia 22313-1450

Facsimile No. (703) 305-3230

Authorized officer

Leslie A Braun

Telephone No. 703-308-1113

Form PCT/IPEA/416 (July 1992)



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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACTION		on of Transmittal of International		
92			xamination Report (Form PCT/IPEA/416)		
International application No.	International filing date (day/ma	onth/year)	Priority date (day/month/year)		
PCT/US03/04200	13 February 2003 (13.02.2003)		12 March 2002 (12.03.2002)		
International Patent Classification (IPC)	or national classification and IPC				
IPC(7): E21F017/02; E21F003/00 and U	JS Cl.: 248/60				
Applicant					
PEM MANAGEMENT, INC.					
 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. This REPORT consists of a total of 5 sheets, including this cover sheet. 					
This report is also acc	companied by ANNEXES, i.e	., sheets of the	description, claims and/or drawings		
which have been ame	ended and are the basis for this	s report and/or s	sheets containing rectifications made		
before this Authority PCT).	(see Rule 70.16 and Section 6	507 or the Admi	nistrative Instructions under the		
	3		•		
These annexes consist of a		•.			
3. This report contains indicate	ations relating to the following	items:			
I Basis of the rep	ort				
II Priority					
III Non-establishm	ent of report with regard to no	ovelty, inventive	e step and industrial applicability		
IV Lack of unity of	f invention				
V Reasoned statem	nent under Article 35(2) with tations and explanations suppo	regard to noveltorting such state	ry, inventive step or industrial ment		
VI Certain docume					
VII Certain defects	in the international application	1			
VIII Certain observa	tions on the international appl	ication			
Date of submission of the demand	Dat	e of completion	of this report		
09 April 2003 (09.04.2003)	14 5	14 September 2004 (14.09.2004)			
Name and mailing address of the IPEA/IS	/) 744	horized officer			
Mail Stop PCT, Attn: IPEA/US Commissioner for Patents	H Les	lie A Braun	Burn		
P.O. Box 1450 Alexandria, Virginia 22313-1450	1 1	phone No. 703-3			
Facsimile No. (703) 305-3230					

Form PCT/IPEA/409 (cover sheet)(July 1998)



INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International agreement ation No.	
PCT/US03/04200	

I.	Bas	is of the report				
1.	With	With regard to the elements of the international application:*				
		the international application as originally filed.				
	\boxtimes	the description:				
		pages 1-9 as originally filed				
		pages NONE , filed with the demand				
		pages NONE , filed with the letter of				
	\boxtimes	the claims:				
		pages NONE, as originally filed				
		pages NONE, as amended (together with any statement) under Article 19 pages NONE, filed with the demand				
		pages 10-12, filed with the letter of 21 June 2004 (21.06.2004)				
	\square	the drawings:				
		pages 1-4 , as originally filed				
		pages NONE , filed with the demand				
		pages NONE , filed with the letter of				
		the sequence listing part of the description:				
		pages NONE, as originally filed				
		pages NONE, filed with the demand				
		pages NONE , filed with the letter of				
2.	Wit	h regard to the language, all the elements marked above were available or furnished to this Authority in the uage in which the international application was filed, unless otherwise indicated under this item.				
	The	se elements were available or furnished to this Authority in the following language which is:				
		the language of a translation furnished for the purposes of international search (under Rule23.1(b)).				
		the language of publication of the international application (under Rule 48.3(b)).				
		the language of the translation furnished for the purposes of international preliminary examination(under Rules				
_	****	55.2 and/or 55.3).				
3.	Wit inter	h regard to any nucleotide and/or amino acid sequence disclosed in the international application, the rnational preliminary examination was carried out on the basis of the sequence listing:				
		contained in the international application in printed form.				
		filed together with the international application in computer readable form.				
		furnished subsequently to this Authority in written form.				
		furnished subsequently to this Authority in computer readable form.				
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the				
		international application as filed has been furnished.				
		The statement that the information recorded in computer readable form is identical to the written sequence listing				
		has been furnished.				
4.	Ш	The amendments have resulted in the cancellation of:				
		the description, pages <u>NONE</u>				
		the claims, Nos. NONE				
		the drawings, sheets/fig NONE				
5.		This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**				
*	Repla	cement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in				
thi. **	s repo Anv i	ort as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17). replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.				



International Cation No. PCT/US03/04200

V. Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1. STATEMENT				
· Novelty (N)	Claims 3-9	, 11-16	YES	
	Claims 1, 2	2, 10	NO	
Inventive Step (IS)	Claims 3-5.	, 7-9, 11-10	6YES	
-	Claims 1, 2	2, 6, 10	NO	
Industrial Applicability (IA)	Claims 1-10	6	YES	
,			NO	
Claims 1, 2, and 10 lack novelty under PCT Article 33(2) substantially rectangular base (16), a hook portion (13), a surface and further includes a panel attachment means (15 portion extends upwardly from the base. The hook portic shaped hook with a frontal opening (defined between 28 a hook. The opening is located between the spaced ends (2 jaw proximate the frontal opening. The jaws have a conticovers the frontal opening of the fastener to positively ret. Claim 6 lacks an inventive step under PCT Article 33(3) alimitations of the base claim, extuding an insert. Strange obvious to one having ordinary skill in the art at the time incorporated the insert as taught by Strange for the purpor therein. Claims 1-16 meet the criteria set out in PCT Article 33(4) subject matter claimed can be made or used in the wiring ———————————————————————————————————	nd a single late of located on con includes an and 26) of sub 8, 26) of the junuous arcuate ain items to be as being obvict teaches an instemite of providing, and thus the or fiber industries documentally.	terally exterpoposing from the proposing from the proposing from the proposition of the p	ending notch (30). The base has a planar bottom cont and rear side surfaces thereof. The hook lower jaws forming a substantially circular C-ess than 180 degrees measured from an axis of the notch is located on the inside surface of the upper face except for the notch. A spring biased catch () in the hook. Sustin in view of Strange. Austin teaches the ounted within the device. It would have been to have modified the hook of Austin to have onal supporting element for the item to be held	



International ation No.

PCT/US03/04200

VIII.	Certain	observations	on the	international	application
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The following observations on the clarity of the claims, description, and drawings or on the questions whether the claims are fully supported by the description, are made:

Claims 4, 6-15 are objected to under PCT Rule 66.2(a)(v) as lacking clarity under PCT Article 6 because claims are indefinite for the following reason(s): In claim 4, line 19, "the cold flow"; claim 6, line 24, "the fastener" and "the lateral opening"; claim 10, line 9, "the fastener"; and claim 11, line 11, "said insert" lack proper antecedent basis.

Form PCT/IPEA/409 (Box VIII) (July 1998)



International application No. PCT/US03/04200

O	I Dode of the	out Itom 5			
Continuation of Section The amendment of the descr application that goes beyond subtantially less than 180 de	ription/claim filed 21 the disclosure as original	June 2004 is objecte ginally filed. The ac	dded matter which is	new is as follows:	adds matter into the a frontal opening "o
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1		CLAIMS REPLACED L
2	1.	A cable hook having self-clinching attachment means, comprising AMD
3		a substantially rectangular base having a planar bottom surface and
4	further includ	ing panel attachment means located on opposing front and rear side
5	surfaces there	eof;
6		a hook portion extending upwardly from said base, said hook portion
7	including upp	er and lower jaws forming a substantially C-shaped hook with a frontal
8	opening locat	ed between spaced ends of said jaws; and
9		a single laterally extending notch on the inside surface of said upper jaw
10	proximate sai	d frontal opening.
11	2.	The device of claim 1 wherein said jaws have a continuous arcuate
12	inside surface	except for said notch.
13	3.	The device of claim 2 wherein said base further includes orientation
14	marks on the	bottom planar surface thereof proximate only one of said front or rear
15	sides.	
16	4.	The device of claim 3 wherein said panel attachment means are
17	deformer und	lercut grooves for receiving the cold flow of metal from a panel attached
18	thereby.	
19	5.	The device of claim 4 wherein said C-shaped hook has a lateral opening
20	that is substa	ntially circular.
21	6.	The device of claim 4 further including an insert which encompasses the

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continuous cylinder covering said frontal opening.

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inside surface of the jaws and partially encompasses the lateral sides of the fastener 1 2 adjacent the lateral opening. **7**. The device of claim 6 wherein the insert covers the edges of the jaws. 3 The device of claim 7 wherein said insert further includes a pivotable 8. 4 flap that lies across the frontal opening to positively retain items held within the hook. 5 9. The device of claim 8 wherein the flap is unitary with said insert and 6 7 resiliently biased toward a closed position. 8 The device of claim 1 further including a spring-biased catch which 10. covers the frontal opening of the fastener to positively retain items held within the 9 10 hook. The device of claim 10 wherein said insert includes two opposing ears 11 11. which have inward-facing dimples that engage cooperating recesses on opposite sides 12 13 of the lower jaw to provide a pivot for said catch. The device of claim 11 wherein said insert includes a tail portion which 14 12. is free to slide against the inside surface of the lower jaw to provide a spring force to 15 close said catch. 16 The device of claim 12 wherein said insert is composed of metal. 13. 17 The device of claim 12 wherein said insert is composed of an 18 14. 19 electrically non-conductive thermoplastic.

The device of claim 6 further described in that said insert is a